This listing of claims will replace all prior versions and listings of claims in the

application.

Listing of Claims:

Claims

1. (original) A method for producing a particulate carbon product in a reactor vessel

wherein gas flow between a gas inlet port and a gas outlet port suspends a bed of

catalyst-containing particulate material in said vessel and said particulate carbon

product is discharged from said vessel by falling from the bed.

2. (original) A method as claimed in claim 1, wherein the particulate carbon product

is prevented from passing through the gas outlet port by means of a gas permeable

barrier.

3. (amended) A method as claimed in claim 1 [[or 2]], wherein the gas flow between

the gas inlet port and gas outlet port is such that the bed is a fluidised bed.

4. (amended) A method as claimed in claim 1 [[or 2]], wherein the gas flow between

the gas inlet port and gas outlet port is such that the bed is a fixed bed.

5. (amended) A method as claimed in any preceding claim 1 wherein catalyst is

introduced into the reactor vessel via the gas inlet port.

6. (original) A method as claimed in claim 5, wherein the inlet gas comprises a

carbonaceous gas and the catalyst is entrained therein.

7. (amended) A method as claimed in any preceding claim 1 wherein the catalyst is a

transition metal.

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- 8. (amended) A method as claimed in any preceding claim <u>1</u> wherein catalyst is introduced into the reactor vessel beneath the bed.
- 9. (amended) A method as claimed in any preceding claim 1 wherein the catalyst is introduced into the reactor vessel proximate the bed.
- 10. (amended) A method as claimed in any preceding claim 1 wherein the temperature in the bed is between 400 and 900 deg. C.
- 11. (amended) A method as claimed in any of claims claim [[to 9]] wherein the temperature in the bed is between 550 and 900 deg. C.
- 12. (amended A method as claimed in any preceding- claim 1 wherein the pressure within the bed is between 2 and 25 bar.
- 13. (amended) A method as claimed in any of claims claim1 [[to 11]] wherein the pressure within the bed is between 5 and 20 bar.
- 14. (amended) A method as claimed in any of claims claim [[to 11]] wherein the pressure within the bed is between 5 and 15 bar.
- 15. (amended) A method as claimed in any preceding claim 1 wherein inlet gas is introduced into the reactor vessel at an elevated temperature.
- 16. (amended) A method as claimed in any preceding claim <u>1</u> wherein inlet gas is introduced into the reactor vessel via a plurality of gas inlet ports.
- 17. (original) A method as claimed in claim 16 wherein inlet gas is introduced into the reactor vessel at different temperatures.

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18. (amended) A method as claimed in any preceding claim <u>1</u> wherein carbon particulate product is discharged through a product outlet port disposed beneath the bed.

19. (original) A reactor comprising a vessel having a gas inlet port, a gas outlet port and a particulate product outlet port, said gas inlet port being arranged such that in use gas flow therefrom suspends a bed of catalyst containing particulate material in said vessel and particulate product is discharged from the reactor by falling from the bed.

20. (amended) A reactor arranged to produce carbon <u>nano-fibers</u> nano-fibres comprising a vessel having a gas inlet port, a gas outlet port and a particulate carbon product outlet port, said gas inlet port being arranged such that in use gas flow therefrom suspends a bed of catalyst-containing particulate material in said vessel and particulate carbon product is discharged from said vessel by falling from the bed.

Claims 21-43 (Canceled).